

## ABSTRACT OF THE DISCLOSURE

A communication connection to a second user equipment (UE B) by a first user  
equipment (UE A) is requested, the request including a specific information element for  
an identification of UE B, a determination is made (S3) in a database on the basis of the  
specific information element identifying UE B's location within the communication  
network, a decision is made (S5, S6) whether UE B is reachable or accepts the  
communication connection or not, and if the decision is positive, the communication  
connection is established (S7) between UE A and UE B adapted to perform a packet  
data communication.